## BUILDING PERMIT APPLICATION INSTRUCTIONS

Applicant/builder needs to be aware that not all roads in the TOWN OF NORTHFIELD are maintained year round. It is the applicant/builder's responsibility to assess if the CURRENT condition of the road is adequate for their needs before building.

If applying for a building permit which will create a need for a new or rebuilt septic system, <u>OR</u> if additional living space is being created to existing structure, contact the local Board of Health for their signature on this application.

A source of potable water is required <u>prior</u> to the issuance of building permits for all buildings requiring use of water. Contact the local Board of Health prior to drilling the well; their approval signature is required on this application.

Plans for all new construction involves a new driveway or entrance upon a public way, or, if driveway is existing but never approved, the signature of the Highway Superintendent will be required on this application.

Conservation Commission must sign this application if any excavation is to take place within  $\underline{100'}$  of a wetland or  $\underline{200'}$  of the high water mark of any river or stream.

<u>All</u> applicants for new dwellings and large commercial projects must be accompanied by a <u>site plan</u> prepared by a <u>Professional Land Surveyor</u> or a <u>Professional Engineer</u> (in the field of surveying), both being licensed in Massachusetts, with reference made to the original <u>recorded</u> survey noted on the plan. <u>SITE PLAN TO BE WET</u> **STAMP (NOT A COPY)** 

The site plan <u>must</u> show all areas of the lot to be impacted by construction, including new and existing building, wells, driveways, streams, ponds, wetlands, etc. The plan shall show that the proposed construction will comply with all applicable zoning regulations regarding frontage, lot size, yard size, setbacks to lot lines, driveways/grades, etc. Other projects may be required to submit site plans, if deemed necessary by this office upon review of the application.

Submit two sets of detailed plans showing floor plan, elevation and cross section.

If electrical work or plumbing/gas is involved, contact the local Electrical and/or Plumbing/Gas Inspectors for the required permits. Evidence of these inspections will be required by this office prior to issuance of a Certificate of Use and Occupancy, which will be issued upon full completion of project.

Contractor must submit a copy of his Construction Supervisors License & Home Improvement Contractors Registration with application.

Section 110.5 of the Mass Bldg Code requires every application to be signed by the owner of the property, or, by an authorized agent. If it is signed by an agent, a contract signed by the owner, or a letter of authorization, must accompany the application.

In accordance with MGL C. 142A, the Home Improvement Contractor must complete the Contractor Affidavit.

NO WORK SHALL COMMENCE UNTIL THE PROPER PERMIT HAS BEEN OBTAINED AND DISPLAYED ON SITE.

## **Town of Northfield Building Permit Fee Schedule**



#### Revised and Board of Selectmen Approved June 30, 2015

Value of Project: In order to keep the fees equitable, the cost of construction is determined by the following scale. This valuation does not affect taxation by your Assessors.

All new construction for dwelling units/additions	\$150/sq. ft
Sunrooms	\$100/sq. ft
Basement renovations	\$50/sq. ft
Residential accessory buildings & non-living space	\$30/sq. ft
Residential garages	\$30/sq. ft
Mobile Homes	\$50/sq. ft
Conversion of non-residential space to living space	\$120/sq. ft
Agricultural barns	\$30/sq. ft
Commercial/Industrial new constructions/additions	\$200/sq. ft
Commercial accessory buildings & unfinished space	\$50/sq. ft
Pre-engineered metal commercial buildings	\$75/sq. ft
Conversion of non-commercial/industrial space to commercial/industrial space	\$110/sq. ft
Solar Installation	\$6/Thousand of value (min. \$55)

If the project is not related to new square feet, the fee will be based upon a <u>sound estimate</u> of the cost of construction. Fees: Once the cost of construction is determined the fee is based on \$6 per 1,000 of value. There is a minimum permit fee of

## ANY WORK COMMENCED PRIOR TO PERMIT ISSUANCE WILL BE ASSESSED AN ADMINISTRATIVE FEE EQUAL TO THE PERMIT FEE.

Other Food

Other Fees:	
Above-ground pools	\$55
In ground pools	\$100
Change of Use (no structural removal)	\$55
Chimney and/or Solid Fuel Burning Appliance	\$55 ea.
Residential roofing, siding, windows	\$55 ea. category
Replacement of Permit Card or Certificate of Occupancy	\$10
Stop Work Order (to post or to remove)	\$55
Re-inspection fee	\$30 ea. visit
Signs	\$55
Fire/natural disaster repairs/reconstruction for 1 & 2 family	\$55
Demolition (all)	\$55
Temporary tents	\$30

# Commonwealth of Massachusetts

# TOWN OF NORTHFIELD BUILDING PERMIT APPLICATION

Permit #	
Fee \$	

Applicant/builder needs to be aware that not all roads in the TOWN OF NORTHFIELD are maintained year round. It is the applicant/builder's responsibility to assess if the CURRENT condition of the road is adequate for their needs before building.

Location of Building:	<u> </u>
(Street and Number	
Circle Side of Street: N S E W Nearest	Intersecting Street:
CHECK APPROPRIATE DESCRIPTION OF STRUCTURE OR USE:	Is structure to be Residential, Commercial or Industrial?
ONE-FAMILY RESIDENCE	
TWO-FAMILY MULTI-FAMILY	Estimated Cost: \$
ADDITION	Sq. Ft. Floor Space – Living
GARAGE	Sq. Ft. Floor Space – Other
BARN STORAGE SHED	Total Height of Structure # of Occupants
POOL ABV-GRND INGROUND	# of Parking Spaces Provided
SOLAR HEAT SUNROOM	OWNER INFORMATION
INT/EXT STRUCTURAL RENOVATIONS	Name: Phone:
DEMOLITION	Mailing Address:
CHG OF USE OR OCCUPANCY/EXPLAIN:	Street: Town: State/Zip:
OTHER: EXPLAIN	Builder's Name: Address:
	License #: Phone:
FOR ALL NEW RESIDENTIAL STRUCTURES:  Is there a source of potable water on the site?  Source?	The owner of this building and the undersigned, agree to conform to all applicable laws of the town and state.
Will the sewage disposal system be:	SIGNATURE OF OWNER OR AUTHORIZED AGENT:
w in the sewage disposal system be.	
PUBLIC PRIVATE	Address:

# PROVIDE AN INFORMAL PLOT PLAN IN THE SQUARE BELOW INDICATING THE FOLLOWING:

1.	Location of existing structures on the l	ot.		
2.	Proposed location of the new structure	, addition, etc., and its distance fr	om lot lines.	
3.	Location of all wetlands or streams and	d their distance from the new structure	cture, addition, etc.	
Name	of Street:	Er	ontage:	
Buildi	ng Lot Size (Acres or Sq. Ft.):			
Buildi	ng will be how near the street line?			
Buildi Right	ng will be how near the line of adjoining	g lots? (From street looking at lot Re	): ar	
	ou building in a flood plain?			
	ny portion of the construction be taking ation or other earthwork?			es
If so, o	or if you are not sure, contact your local	Conservation Commission.		
		Signatures of Local Complia	nce Title	
	oke Detection System Approved	Signatures of Local Compila	Fire Chief	
and wa	proval of Perk Test, Septic Design, ater test, if required		Board of Health	
	mplies with local Zoning Bylaws proval of Nfld Building Inspector		Building Commission Building Commission	
	proval of Highway Superintendent nservation Commission, if required		<u></u>	
_	WATER		TTT A CILL (A) CIETTA OF THE	NG
O	WNER:	_ SPECIFICATION SHEET – A	ATTACH (3) SETS OF PLA	.NS

# **FOUNDATION**

Footing Size	X	Depth Be	low Grade	
		Thickness	-	Height
Foundation Insulation Type	e		Thicl	kness
Foundation Coating Type			Draina	ge
FRAMING DIMENSIONS	<u>)</u>			
Lumber Grade			Specie	
Carrying Beam Type		Size		Max Span
C 1 C'			Type	
Max Distance Between Co	lumns		<u> </u>	
Joist – First Floor	X	O/C		Span
Joist – Second Floor	X	O/C		Span
Joist - Ceiling	X	O/C		Span
Studding Bearing	X	O/C		
Studding Other	X	O/C		
Roof Rafters	X	O/C		Horiz. Span
Roof Pitch	in			
Sheathing: FloorsRoofing Type		Walls Weigh	nt/100 sq. ft.	Roof
INSULATION				
Type				
R-Rating or Thickness: V	Walls	Floor	•	Ceiling
Vapor Barrier Type			-	
Method of attic and/or Roo				
	_			
FIRE PROTECTION				
Type of Heating System(s)	1		Fuel	
Chimney Flue Size		X	I uci	-
Number of Smoke Detecto				
Method of Fire Protection		& Garage		
Bedroom Escape Window				(Minimum 20x24 Clear Opening)
Dedicom Escape window		A	\	wiminum 20x24 Cicai Opening)
EXPLANATION OF ANY	ITEMS AROV	VE:		
Lin Lin III ON OF ANT	TILMS ADO	· <del>_</del>		